

To: Reed, Marissa[marissa_reed@fws.gov]
Cc: scott_pruitt@fws.gov[scott_pruitt@fws.gov]; Melgin, Wendy[melgin.wendy@epa.gov]; Swenson, Peter[swenson.peter@epa.gov]; Thompson, Robert[thompson.robertl@epa.gov]; Poole, Elizabeth[Poole.Elizabeth@epa.gov]
From: Schaller, Andrea
Sent: Thur 11/17/2016 3:42:56 PM
Subject: Re: Seven Hills

Thanks for being able to host Scott. We can do as early on the 6th as needed. Not sure if the Corps can make it then.

Andrea

From: Reed, Marissa <marissa_reed@fws.gov>
Sent: Wednesday, November 16, 2016 2:46:52 PM
To: Schaller, Andrea
Cc: scott_pruitt@fws.gov; Melgin, Wendy; Swenson, Peter; Thompson, Robert; Poole, Elizabeth
Subject: Re: Seven Hills

Hi Andrea,
I am available most of that week except on Tuesday (12/6) between 10:30am-12:30pm, on Wednesday (12/7) after 1:00pm, and on Friday (12/9) between 11:30am-12pm.

Thank you for coordinating a meeting and for providing the recent letters.

Regards,
Marissa

Marissa Reed
Wildlife Biologist
U.S. Fish & Wildlife Service
Ecological Services Field Office
620 S. Walker Street
Bloomington, IN 47403
Phone - 812-334-4261 ext. 1215
Fax - 812-334-4273

On Wed, Nov 16, 2016 at 2:20 PM, Schaller, Andrea <schaller.andrea@epa.gov> wrote:

Scott and Marissa,
We have gotten phone calls from Peabody requesting meetings in reference to the Seven Hills Project and the Corps recent letters. We had not seen these documents until yesterday. After reviewing these, EPA would like to set up a meeting with Corps and FWS prior to meeting with Peabody.

We were looking at times to meet the first full week of December. If this works for

everyone are willing to meet in Bloomington. Then we could look at meeting with Peabody as early as the second full week of December, pending everyone's availability.

So you are aware, EPA has responded to Peabody that any meeting would include the both Corps and FWS, and would occur after we had a meeting with the other federal agencies.

Talk to you soon,
Andrea

Andrea Schaller
schaller.andrea@epa.gov
312-886-0746